Docket Number (Option)

46342

PCT/JP00/03720

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Applicant(s) KIMURA, H., JG13 Rec'd PCT/PTO **DEC 20 Group Art Unit**

Filing Date

	in a constant			10 December 20	01	Una	ssigned	
•_				U.S. PATENT DOCUMENTS				
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	. NAME	CLASS	SUBCLASS	FILING IF APPRO	
3mm	'AA	5,658,786	08/19/1997	SMITH et al	435/365	536/23.5	03/04/19	93 PC1
mm	AB	5,712,148	01/27/1998	BORDEN et al	435/240.2	435/254.1	10/17/19	95
s and a second	99% TJ	THE SELECTION OF THE SERVICE AND ADDRESS OF THE	: The second engine of the second control of	an er allande med entstelle med en	l Terreta i i user la user u desda	The state of the s	\$ - WAS EXPERIENCES	Section 1
	٠.						_	
							•	
				FOREIGN PATENT DOCUMENTS				,
	RÉF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Transl. YES	ation NO
mm	ВА	WO 96/04790	22/02/1996	PCT	A01N	43/04		
			,				•	•
							,	
					1			
				OTHER DOCUMENTS (Including A				,
Smm	age over an	Qing-Rong Liu et al. "Nin Mouse Brain"; The J	Molecular Charae Cournal of Biolog	cterization of Four Pharmacological ical Chemistry (1993) Vol. 268, No. 3		Aminobutyric		sporters
- Frv	M	Laurence A. Borden et a Two Novel High Affinity The Journal of Biologica	al. "Molecular H y GABA Transpo al Chemistry (199	eterogeneity of the y-Aminobutyric A orters from Rat Brains. 92) Vol. 267, No. 29 P. 21098-21104.	Acid (GABA)	Transport Sys	item" Cloni	ng of
01.0.						. ,		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Option 46342

10 December 2001

Applicant(s)

KIMURA, HARRIE Rec'd PCT/PTO 1 0 DEC 2001

Filing Date

*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
Smm	СС	Laurence A. Borden, et al. "Cloing and Expression of a Betaine/GABA Transporter from Human Brain" Journal of Neurochemistry (1995) Vol. 64, No. 3, P. 977-984.						
Smm	CD	Tina Bolvig, et al. "Action of Bicyclic Isoxazole GABA analogues on GABA Transporters and its Relation to Anticonvulsant Activity" Journal of Pharmacology (1999) Vol 375, No. 1-3 P 367-374.						
Smm	CE	Qing-Rong Liu, et al. "A Family of Genes Encoding Neurotransmitter Transporters" Proc.Natl. Acad. Sci. U.S.A. 89, 6639-6643 (1992)						
Sum	CF	Nelson, et al. FEBS Letters 269 (1), 181-184 (1990)						
Sum	cG	Guastella, et al Science 249 (4974), 1303-1306 (1990)						
Smm	СН	Beatriz Lopez-Corcuera et al. "Expression of a Mouse Brain cDNA Encoding Novel y - Amino-butyric Acid Transporter" J. Biol. Chem. 267, 17491-17493. (1992)						
Smm	CI	Atsushi Yamauchi, et al. "Cloning of Na+-and CI-dependent Betaine Transporter That is Regulated by Hypertonicity" J. Biol. Chem. 267, 649-652. (1992)						
Smin	CI	Rasola, Andrea, et al. "Molecular Cloning and Functional Characterization of a GABA.betaine Transporter from Human Kidney" FEBS Letters 373 (1995) 229-233.						
o z cinadagum o yez yy ba	AMM 7 TO 1 1 AT							
EXAMINER Ju	1a	re m. mayor 33 September 2004						
		citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and copy of this form with next communication to applicant.						